Sheet 1 of 40 Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.: HLB-1001-US

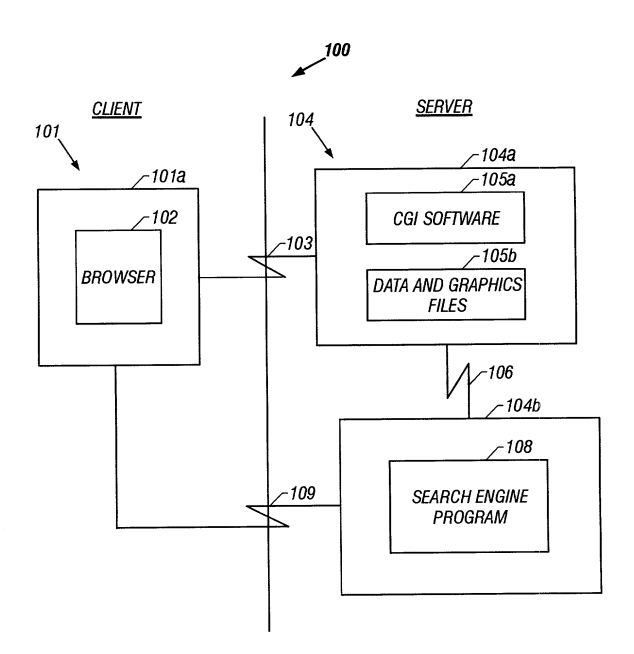


FIG. 1

Sheet 2 of 40

Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.:HLB-1001-US

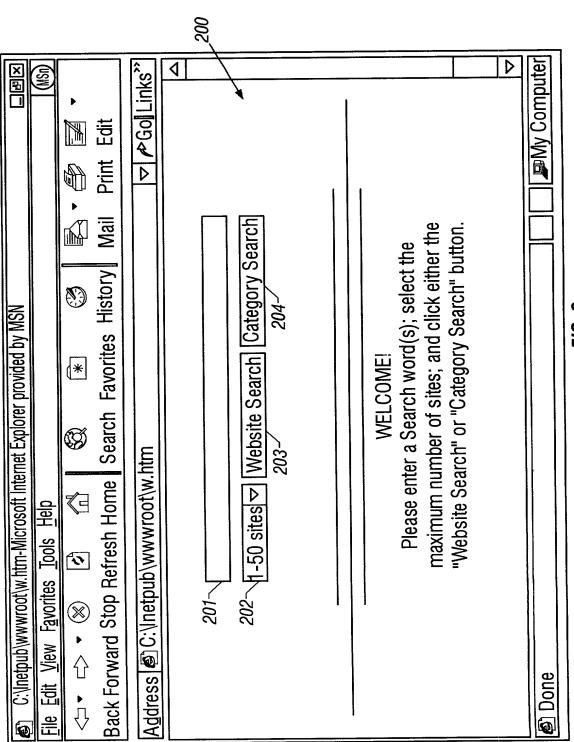
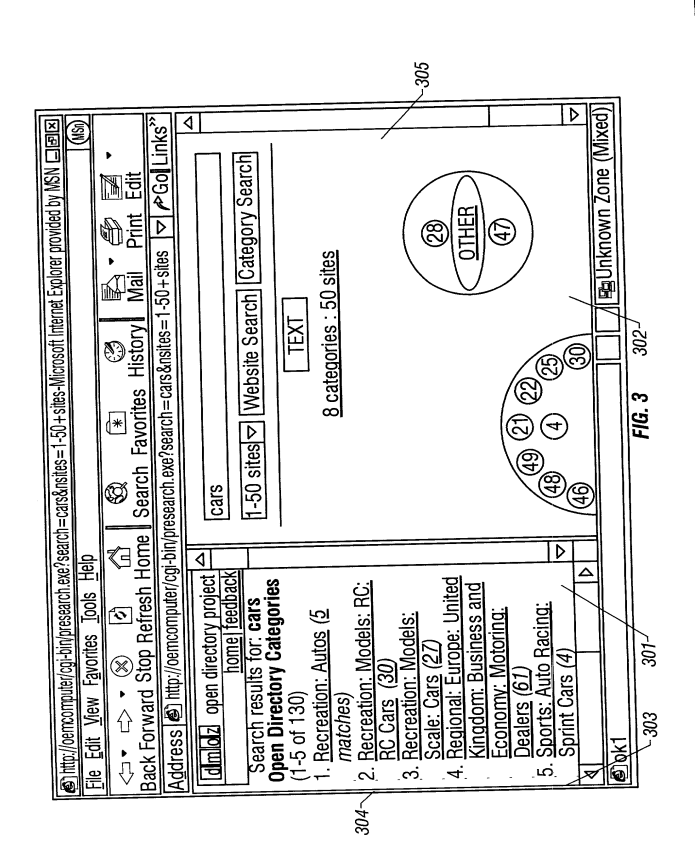


FIG. 2

Sheet 3 of 40

Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.: HLB-1001-US



Sheet 4 of 40

Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.: HLB-1001-US

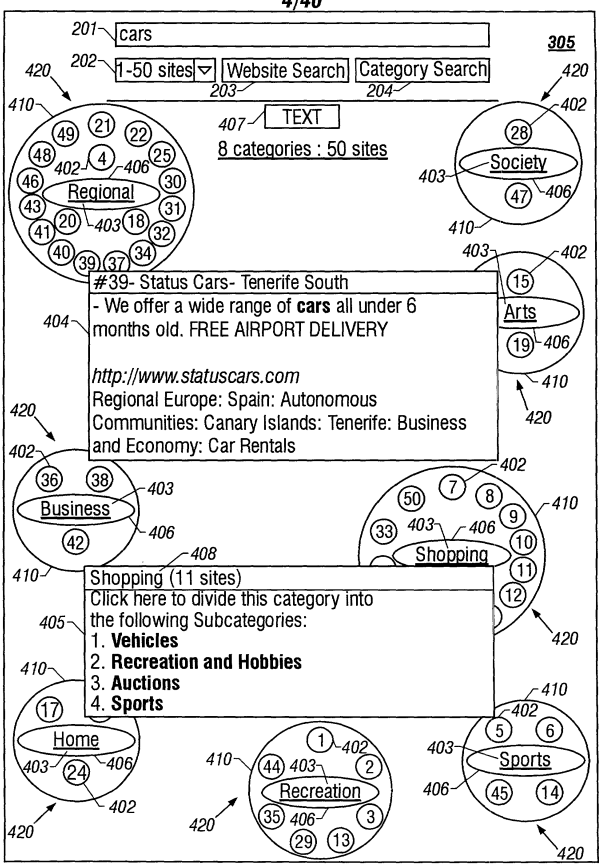


FIG. 4

Sheet 5 of 40

Inventor: David M. Holbrook
Serial No.: 10/002,793
Docket No.: HLB-1001-US

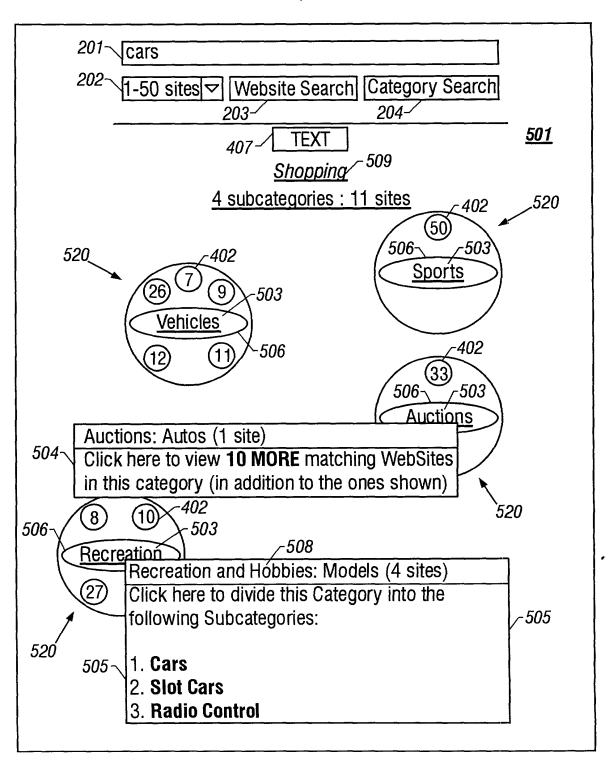


FIG. 5

Sheet 6 of 40 Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.: HLB-1001-US

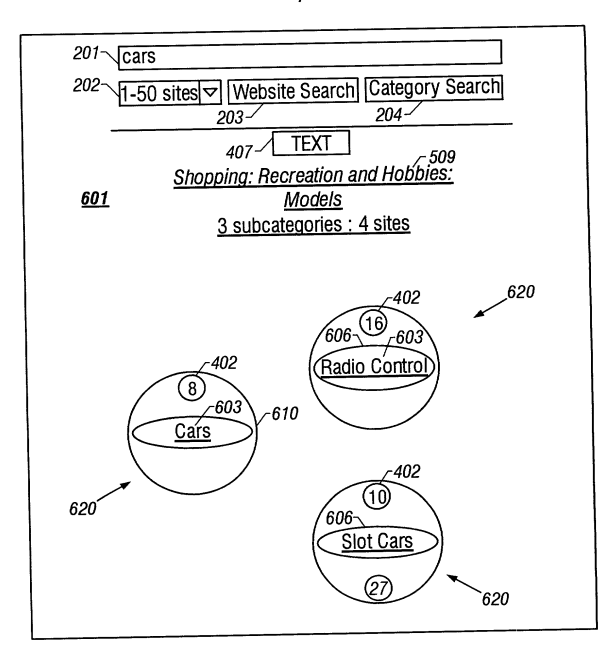
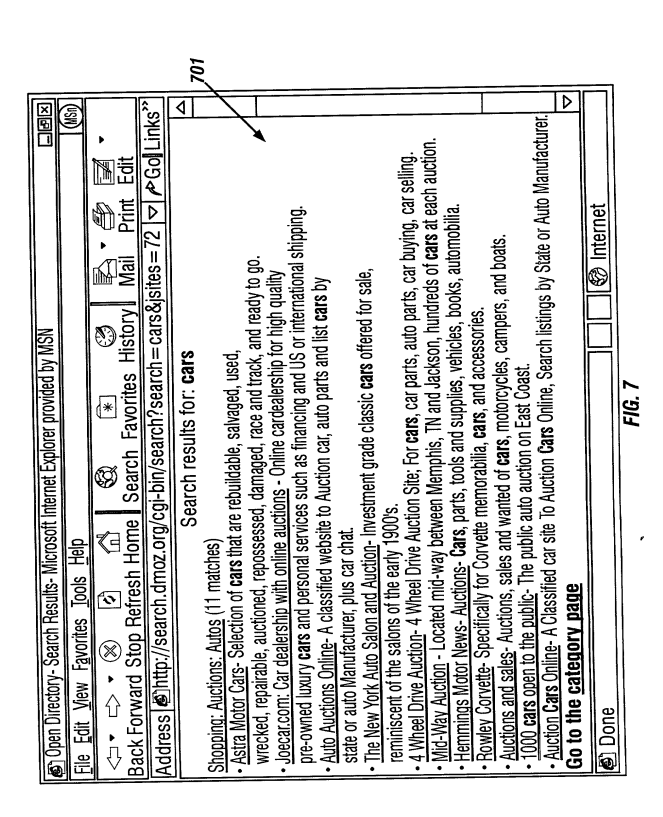


FIG. 6

Sheet 7 of 40 Inventor: David M. Holbrook Serial No.: 10/002,793

7/40

HLB-1001-US



Sheet 8 of 40 Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.: HLB-1001-US

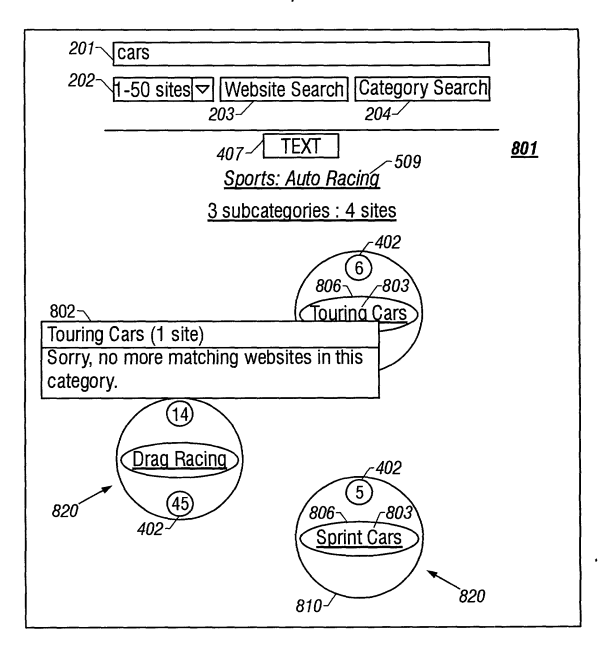


FIG. 8

Sheet 9 of 40
Inventor: David M. Holbrook
Serial No.: 10/002,793
Docket No.: HLB-1001-US

9/40

201· cars -50 sites Website Search Category Search 204-203-|GRAPHICS 900 Shopping ~ 509 4 subcategories: 11 sites Sports: Auto Racing--901 ~ 902 #50- Prestige Collectibles - 903 A line of funny cars, dragsters, hotwheels and NASCAR race cars. http://www.prestigecollectables.net **Shopping: Sports: Auto Racing** 505 *y*-902 *∽*901 Vehićles #7- Cherry Avenue / 903 Vehicles (5 sites) Buy new cars, used cars, trucks online! Click here to divide this Category loan rates then delivers vehicle to your d into the following Subcategories: regardless of credit history. http://www.cherryave.com 1. Autos Shopping: Vehicles: Autos: Internet Sales 2. Directories #9- Dai-Suzi Cars and Parts We import cars and used parts from Japan and distribute australia wide. Specializing in performance cars and late model Japanese cars. http://daisuzi.com Shopping: Vehicles: Directories #11- vintage vw parts & cars vintage vw parts & cars for sale http://www.angelfire.com/vw/67heaven Shopping: Vehicles: Autos: Parts and Accessories: European Cars

mopping. Vernoice. Nates. I arts and Necessories. European sais

#12- Vintage Auto Parts for all American cars and trucks 1915-1970 NOS parts for 1920-1970 cars & trucks in the U.S.

http://www.vapinc.com

Shopping: Vehicles: Autos: Parts and Accessories: American Cars

Sheet 10 of 40

Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.: HLB-1001-US

10/40

#26- Central Valley Classic Cars

Classic cars, street rods, muscle cars, roadsters, hot rods, convertibles, exotic

cars, antique cars and speciality cars for sale in California

http://www.classicshowroom.com

Shopping: Vehicles: Autos: Classic

- 901 *-* 902

- 503 Auctions: Autos

#33- Astra Motor Cars

Selection of cars that are rebuildable, salvaged, used, wrecked, repairable, auctioned, repossessed, damaged, race and track, and ready to go.

http://astramotorcars.com/

Shopping: Auctions: Autos

- 503

∽ 902 *∽* 901

Recreation and Hobbies: Models

8- K and R Replicas

Model Cars, builts, and kits. Mostly European and British cars and racing models. Online ordering and worldwide shipping

http://www.kandrreplicas.co.uk/

Shopping: Recreation and Hobbies: Models: Cars

#10- BN Slots

Slot cars from Fly, Ninco, Strombecker, Scalextric, SCX, and antique slot cars.

Order online.

http://bnslots.com

Shopping: Recreation and Hobbies: Models: Slot Cars

#16- Larrys Performance R/C's

Kits and replacement parts for most radio control cars. (Does not work with Netscape)

http://www.clickmarket.net/serviet/nnt.pagegen.intro?NS=T&PM=F&s=MID0000246

Shopping: Recreation and Hobbies: Models: Radio Control: Cars and Trucks

#27- TAG's Massive Models

On-line model store: R/C cars, planes, boats, model railways, and slot cars.

http://www.tagmodels.co.uk

Shopping: Recreation and Hobbies: Models

Sheet 11 of 40

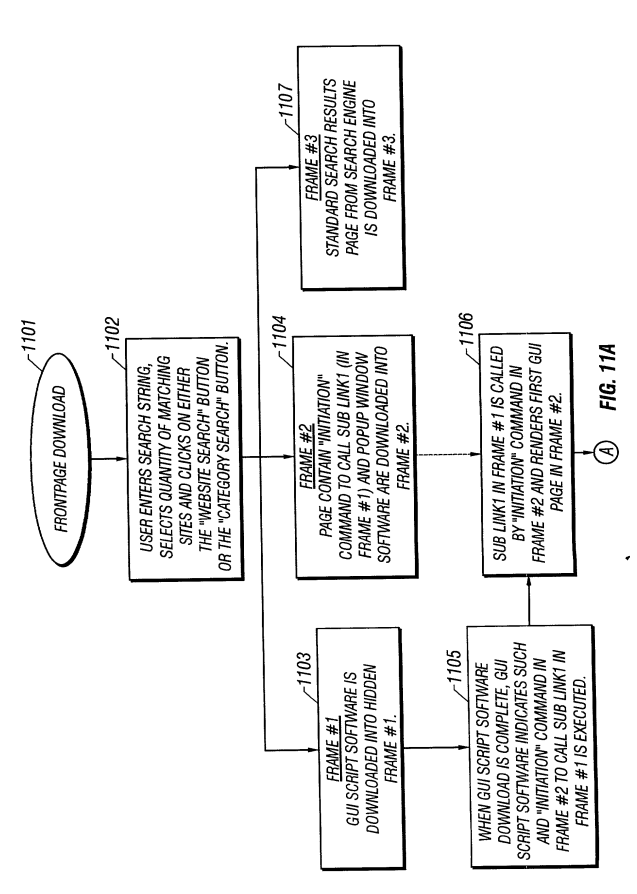
Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.: HLB-1001-US

```
1001—Reset Top Status Variable
1002—Standard Subroutines
        /Initialize Global Variables
Sub link1

( Software code to render
          user interface #1 in either Graphical or
          Text style.
         End Sub
        Sub link2
Software code to render
user interface #2
in either Graphical or
           Text style.
          End Sub
Sub linkn
           ( Software code to render
            user interface #n
            in either Graphical or
           \ Text style.
          End Sub
 Reload Frame #2 and
          Set Top Status to "ok1"
```

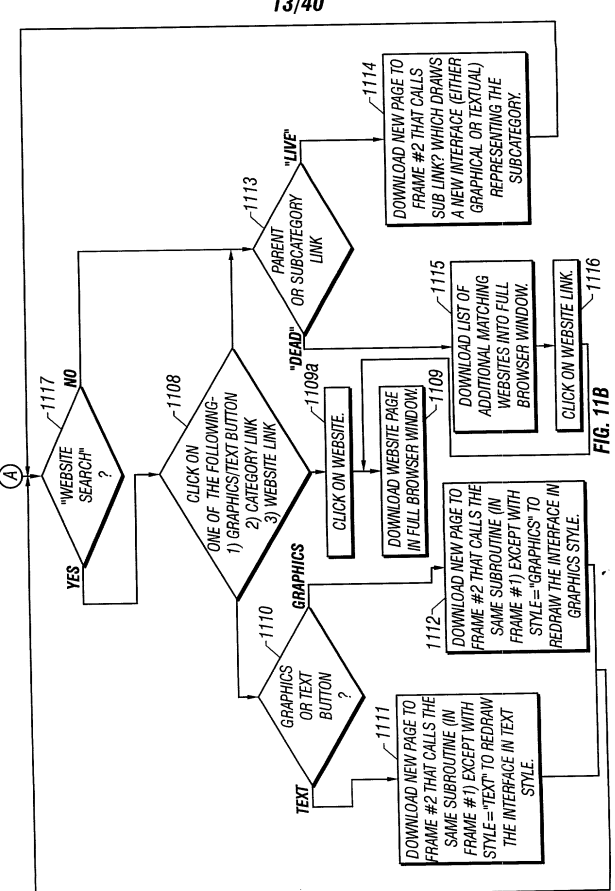
Sheet 12 of 40

Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.: HLB-1001-US



Sheet 13 of 40

David M. Holbrook Inventor: 10/002,793 Serial No.: HLB-1001-US Docket No.:



Sheet 14 of 40 Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.: HLB-1001-US

14/40

Search the entire directory ▽	about dmoz feedback 7201	4	\$ _{\infty} 4	Solution (MS) Story Mail Print Edit Prin
Top: Shopping (68,312)		ject	K Forward Stop Refresh Home Sear Stress May Http://dmoz.org/Shopping Sear Molz Open directory project	S Tools Help Refresh Home Sear moz.org/Shopping ory project

Sheet 15 of 40

Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.: HLB-1001-US

15/40

```
1301 < html>
1302 < head >
1303 < SCRIPT LANGUAGE = "vbscript" >
1304 Top.Status=""
1305 </SCRIPT>
1306 < SCRIPT LANGUAGE="vbscript" SRC="/ktsubs.vbs"> </SCRIPT>
1307 < SCRIPT LANGUAGE = "vbscript" >
1308 Dim capray(50)
1309 Dim textray(50)
1310 Dim linkray(50)
1311 Dim catray(50)
1312 Dim dotindx(50)
1313 Dim xray(50)
1314 Dim yray(50)
1315 \operatorname{capray}(1) = \#1 - \operatorname{Andy\&acute}; s < b > \operatorname{Cars} < /b > \#1
1316 textray(1)="A site with loads and loads of different <b>cars</b>
     and they all feature statistics, movies, and pictures."
1317 linkray(1)="http://www.homestead.com/andys cars/andys Cars.html"
1318 catray(1)="Recreation: Autos"
1319 capray(2) = "#2 - Schumacher Racing"
1320 textray(2)="Schumacher is world known for there popular touring
      <b>cars</b>and off-road buggies."
1321 linkray(2)="http://www.racing-cars.com/"
1322 catray(2)="Recreation: Models: RC: RC Cars"
```

FIG. 13A

Sheet 16 of 40 Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.: HLB-1001-US

16/40

- 1323 capray(3)="#3 Model Car Gallery International -->(hosted by CARS, Chattanooga Auto Replicas in Scale)"
- 1324 textray(3)=" CARS is a model car club that was developed to promote the craft of building and detailing model cars and trucks regardless of skill level, age or experience. This web site also features an international model car gallery with hundreds ofcars in 30 different categories."
- 1325 linkray(3)="http://www.carsmodelcargallery.com/"
- 1326 catray(3)="Recreation: Models: Scale: Cars"
- 1327 capray(4)="#4 Ronnie Cowan Specialist Cars."
- 1328 textray(4)="Marcos sports cars and performance cars."
- 1329 linkray(4)="http://www.specialist-cars.demon.co.uk/"
- 1330 catray(4)="Regional: Europe: United Kingdom: Business and Economy: Motoring: Dealers"
- 1331 capray(5)="#5 Sprintcars Racing Down Under Australia"
- 1333 linkray(5)="http://www.inselfdefense.net/speedwaycity"
- 1334 catray(5) = "Sports: Auto Racing: Sprint Cars"

FIG. 13B

- 1401 <SCRIPT LANGUAGE="vbscript">
- 1402 if (Top.frame2.History.Length=0) then
- 1403 Top.frame2.Document.hform.Submit
- 1404 else
- 1405 if (Top.Status="ok2") then
- 1406 Top.frame2.Document.hform.Submit
- 1407 end if
- 1408 end if
- 1409 Top.Status="ok1"
- 1410 </SCRIPT>

Sheet 17 of 40

Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.: HLB-1001-US

```
1501 <html>
1502 < body >
1503 <DIV ID="overDiv" STYLE="position:absolute; visibility:hide; z-
     index:101;"> </DIV>
1504 <SCRIPT LANGUAGE="JavaScript" SRC="/overlib.js"> </SCRIPT>
1505 < form name = "hform" method = "GET" action = "/cgi-bin/sublink.exe" >
1506 <input type="hidden" name="sub" value="1">
1507 <input type="hidden" name="style" value="0">
1508 </form>
1509 < form name = "hform1" method = "GET" action = "/cgi-bin/sublink.exe" >
1510 <input type="hidden" name="sub" value="1">
1511 <input type="hidden" name="style" value="1">
1512 </form>
1513 <SCRIPT LANGUAGE="vbscript">
1514 If (Top.Status = "ok1") Then
1515 Call parent.frame1.link1(0)
1516 Else
1517 Top.Status = "ok2"
1518 End If
1519 </SCRIPT>
1520 </body>
1521 </html>
```

Sheet 18 of 40

Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.: HLB-1001-US

```
1501 <html>
1502 <body>
1503 < DIV ID="overDiv" STYLE="position:absolute; visibility:hide; z-
     index:101;"></DIV>
1504 <SCRIPT LANGUAGE="JavaScript" SRC="/overlib.js"> </SCRIPT>
1505 < form name="hform" method="GET" action="/cgi-bin/sublink.exe">
1506 <input type="hidden" name="sub" value="1">
1507 <input type="hidden" name="style" value="1">
1508 </form>
1509 < form name="hform1" method="GET" action="/cgi-bin/sublink.exe">
1510 <input type="hidden" name="sub" value="1">
1511 <input type="hidden" name="style" value="0">
1512 </form>
1513 <SCRIPT LANGUAGE="vbscript">
1514 If (Top.Status = "ok1") Then
1515 Call parent.frame1.link1(1)
1516 Else
1517 Top.Status = "ok2"
1518 End If
1519 </SCRIPT>
1520 </body>
1521 </html>
```

Sheet 19 of 40

Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.: HLB-1001-US

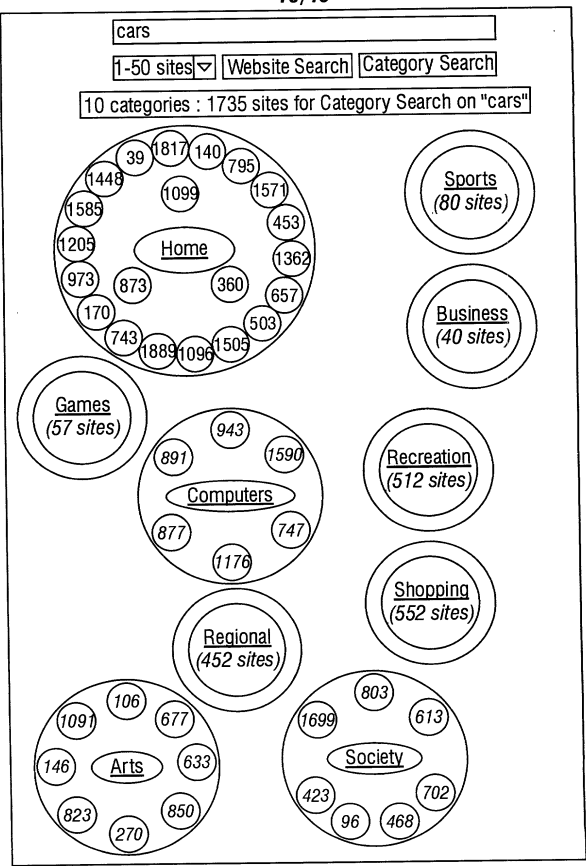


FIG. 16

Sheet 20 of 40

Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.: HLB-1001-US

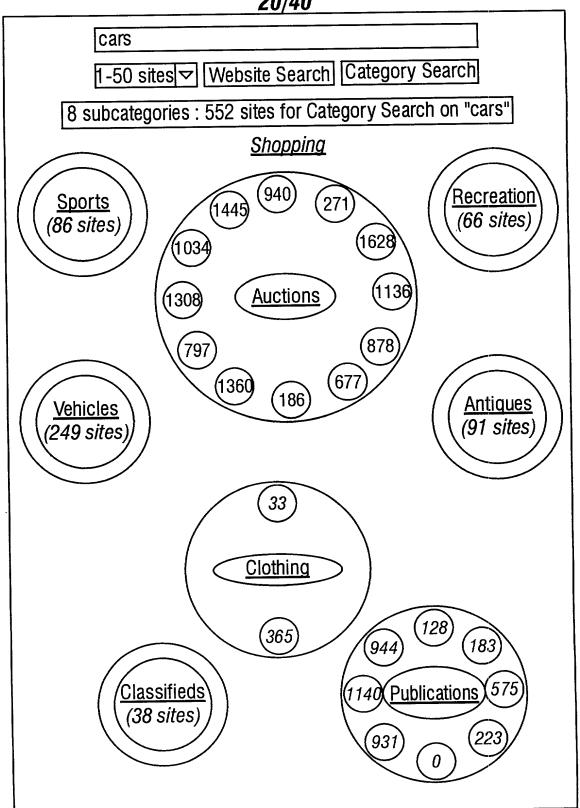


FIG. 17

Sheet 21 of 40 Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.: HLB-1001-US

	•
18000 18001	Sub link12(style) call OutputHeader("cars","Shopping","Shopping/","#0000FF", 11,
10001	4, 50, 0, style)
18002	call OutputRing(3, 335, 442, 105, style)
18003	call OutputOval(4, 335, 442, 0, 0,"", "Sports: Auto Racing",
10000	1,"Sports","cars","#0000FF","93",5, style)
18004	doti(1) = 50
18005	xray(1)=0
18006	yray(1) = -32
18007	call OutputDots (1, 4, 335, 442, 1,"#E6FFFF","#0000FF",style)
18008	call OutputRing(0, 202, 515, 150, style)
18009	call OutputOval(4, 202, 515, 2, 8," 1. Autos
	<pre> 2. Directories ","Vehicles", 5,"Vehicles","cars",</pre>
	"#0000FF","50", 69,style)
18010	doti(1)=7
18011	xray(1)=0
18012	yray(1) = -37
18013	doti(2) = 9
18014	xray(2)=28
18015	yray(2) = -28
18016	doti(3) = 11
18017	xray(3) = 18
18018	yray(3) = 32
18019	doti(4) = 12
18020	xray(4) = -18
18021	yray(4) = 32
18022	doti(5) = 26
18023	xray(5) = -28
18024	yray(5) = -28
18025	call OutputDots (5, 4, 202, 515, 1,"#E6FFFF","#0000FF",style)

Sheet 22 of 40

Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.: HLB-1001-US

```
18026
           call OutputRing(2, 333, 608, 110, style)
           call OutputOval( 4, 333, 608, 0, 0, "", "Auctions: Autos",
18027
           1,"Auctions","cars","#0000FF","72",11, style)
           doti(1) = 33
18028
           xray(1)=0
18029
           yray(1) = -32
18030
           call OutputDots(1, 4, 333, 608, 1,"#E6FFFF","#0000FF",style)
18031
           call OutputRing(1, 197, 700, 120, style)
18032
           call OutputOval( 4, 197, 700, 3, 9,"<br>1.
18033
           <b>Cars</b><br>2. <b>Slot Cars</b><br>3.
           <br/>
<br/>
<br/>
Radio Control </b>" ,"Recreation and Hobbies: Models",
           4,"Recreation and Hobbies","cars","#0000FF","65",15,style)
           doti(1) = 8
18034
18035
           xray(1) = -18
           yray(1) = -32
18036
           doti(2) = 10
18037
18038
           xray(2) = 18
           yray(2) = -32
18039
           doti(3) = 16
18040
           xray(3) = 18
18041
           yray(3)=32
18042
           doti(4) = 27
18043
18044
           xray(4) = -18
18045
           yray(4)=32
           call OutputDots(4, 4, 197, 700, 1,"#E6FFFF","#0000FF",style)
18046
            End Sub
18047
```

Sheet 23 of 40 Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.: HLB-1001-US

Open Directory - Search Results- Microsoft Internet Explorer Color Usen Pirectory - Search Results- Microsoft Internet Explorer Color Usen Pavorites Color Usen Pavorites Color Usen Pavorites Color Usen Pavorites Usen Usen Pavorites Usen Usen
Open Directory- Search Results- Microsoft File Edit View Favorites Tools Help Address Stop Refresh Home Address Shopping: Antiques and Collectibles: Toy Shopping: Vehicles: Autos (69) Shopping: Vehicles: Parts and Accessori Anore] Open Directory Sites (1-20 of 5000) -1. Andy's Cars- A site with loads and loads and bord: Anty://www.racing-cars.com/ Recreationhttp://www.racing-cars.com/ Recreationhttp://www.carsmodelcars.and trucks regime and detailing model cars an international meeb site also features and trucks regiment and trucks regiment and trucks regiment and site also features an international meeb site also features and trucks regiment and t

Sheet 24 of 40 Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.: HLB-1001-US

24/40

catray(1)="Recreation: Autos: Enthusiasts: Kit Cars"

catray(2)="Recreation: Models: Scale: Cars" catray(3)="Recreation: Models: RC: RC Cars"

catray(4)="Regional: Europe: United Kingdom: England: Suffolk: Ipswich:

Business and Economy: Shopping: Cars"

catray(5)="Sports: Auto Racing: Sprint Cars"

catray(6)="Sports: Auto Racing: Touring Cars"

catray(7)="Shopping: Vehicles: Autos: Internet Sales"

catray(8)="Shopping: Recreation and Hobbies: Models: Cars"

catray(9)="Shopping: Vehicles: Directories"

catray(10)="Shopping: Recreation and Hobbies: Models: Slot Cars"

catray(11)="Shopping: Vehicles: Autos: Parts and Accessories: European Cars"

catray(12)="Shopping: Vehicles: Autos: Parts and Accessories: American Cars"

catray(13)="Recreation: Autos: Enthusiasts: Exotic Cars"

catray(14)="Sports: Auto Racing: Drag Racing"

catray(15)="Arts: Music: Bands and Artists: C: Cars, The"

catray(16) = "Shopping: Recreation and Hobbies: Models: Radio Control: Cars and Trucks"

catray(17)="Home: Consumer Information: Automobiles: Advocacy and Protection"

catray(18)="Regional: Europe: United Kingdom: England: Bristol: Business and Economy: Shopping: Cars"

catray(19)="Arts: Genres: Automotive: Art Cars"

catray(20)="Regional: Europe: United Kingdom: Recreation and Sports:

Sports: Motorsport: Touring Cars"

catray(21)="Regional: Europe: United Kingdom: England: Bedfordshire:

Bedford: Business and Economy: Cars"

catray(22)="Regional: Europe: United Kingdom: Business and Economy:

Shopping: Vehicles: Parts and Accessories"

catray(23) = "Home: Consumer Information: Automobiles: Purchasing:

By Class: Sports Cars"

catray(24) = "Home: Consumer Information: Automobiles: Purchasing:

By Class: Luxury Cars"

catray(25) = "Regional: Europe: United Kingdom: England: Suffolk: Ipswich:

Business and Economy: Shopping: Cars"

Sheet 25 of 40

Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.: HLB-1001-US

25/40

catray(26) = "Shopping: Vehicles: Autos: Classic"

catray(27) = "Shopping: Recreation and Hobbies: Models: Slot Cars"

catray(28) = "Society: Issues: Transportation: Roads, Cars and Trucks: Road Safety"

catray(29) = "Recreation: Collecting: Toys: Cars and Trucks"

catray(30) = "Regional: Europe: United Kingdom: England: Bristol: Business and Economy: Shopping: Cars"

catray(31) = "Regional: Europe: United Kingdom: Recreation and Sports: Sports: Motorsport: Touring Cars"

catray(32)="Regional: Europe: United Kingdom: England: Bedfordshire:

Bedford: Business and Economy: Cars"

catray(33) = "Shopping: Auctions: Autos"

catray(34) = "Regional: Europe: United Kingdom: England: Suffolk: lpswich:

Business and Economy: Shopping: Cars"

catray(35) = "Recreation: Autos: Enthusiasts: Muscle Cars"

catray(36) = "Business: Industries: Transportation: Auto Transport"

catray(37) = "Regional: Europe: United Kingdom: England: Bristol: Business and Economy: Shopping: Cars"

catray(38) = "Business: Industries: Transportation: Trucking: Truck Transport: Pilot Car Companies"

catray(39)="Regional: Europe: United Kingdom: England: Suffolk: Ipswich:

Business and Economy: Shopping: Cars"

catray(40) = "Regional: Europe: United Kingdom: Recreation and Sports: Sports: Motorsport: Touring Cars"

catray(41) = "Regional: Europe: United Kingdom: England: Bedfordshire: Bedford:

Business and Economy: Cars"

catray(42) = "Business: Industries: Transportation: Auto Transport"

catray(43)="Regional: Europe: United Kingdom: Business and Economy: Shopping:

Vehicles: Parts and Accessories:

catray(44) = "Recreation: Travel: Reservations: Vehicles: Car Rentals: Exotic Cars"

catray(45)="Sports: Auto Racing: Drag Racing"

catray(46) = "Regional: Europe: United Kingdom: England: Bristol: Business and Economy: Shopping: Cars"

catray(47)="Society: Issues: Transportation: Roads, Cars and Trucks"

catray(48) = "Regional: Europe: United Kingdom: Recreation and Sports: Sports: Motorsport: Touring Cars"

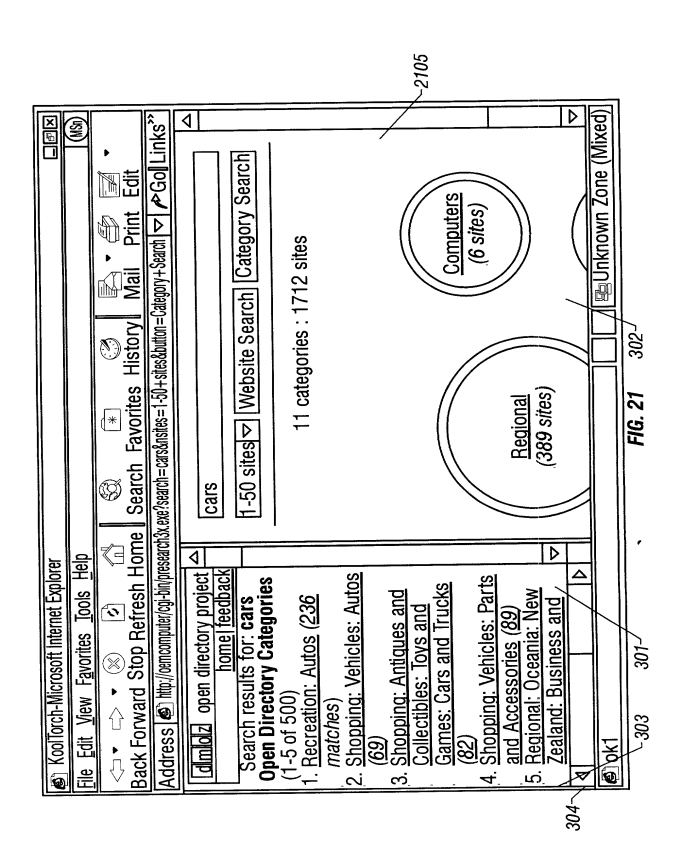
catray(49) = "Regional: Europe: United Kingdom:England:Bedfordshire:Bedford: Business and Economy: Cars"

catray(50) = "Shopping: Sports: Auto Racing"

Sheet 26 of 40

Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.: HLB-1001-US

26/40



Sheet 27 of 40

Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.: HLB-1001-US

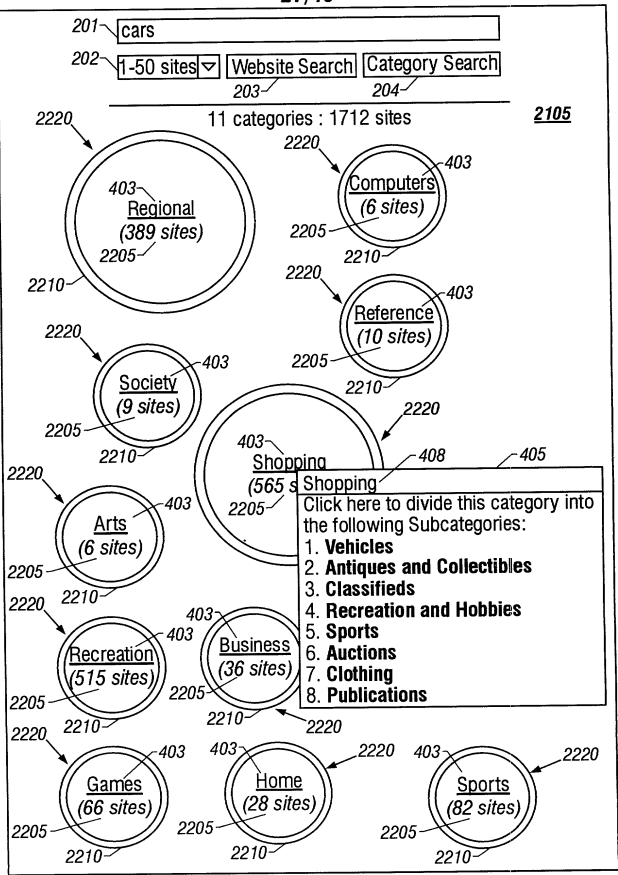


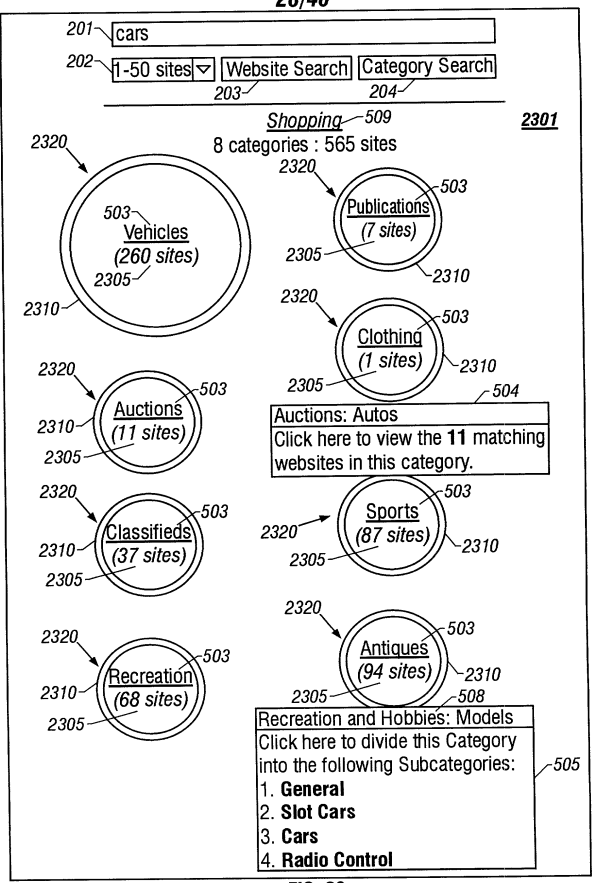
FIG. 22

Sheet 28 of 40

Inventor: David M. Holbrook

Serial No.: 10/002,793

Docket No.: HLB-1001-US



Sheet 29 of 40

Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.: HLB-1001-US

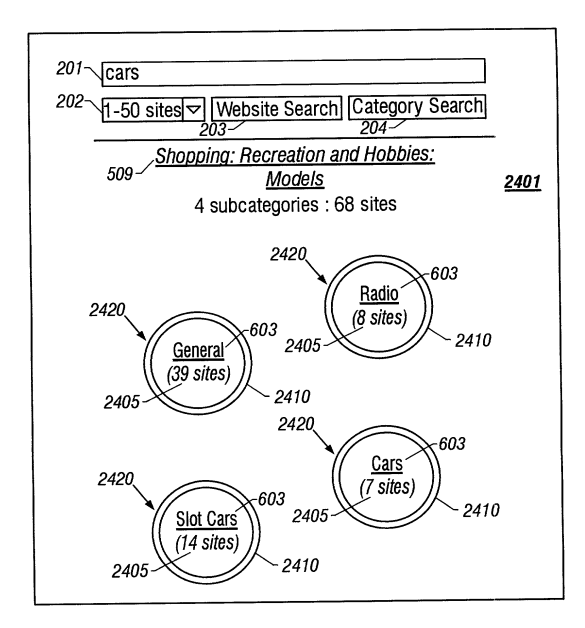


FIG. 24

Sheet 30 of 40 Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.: HLB-1001-US

30/40

```
2501 < html>
2502 < head >
2503 < SCRIPT LANGUAGE="vbscript">
2504 Top.Status = ""
2505 </SCRIPT>
2506 < SCRIPT LANGUAGE="vbscript" SRC="/ktsubs.vbs"> </SCRIPT>
2507 < SCRIPT LANGUAGE = "vbscript" >
2508 Sub link1 (style)
2509 call OutputHeader("cars", "","", 1728, 11, 50, 1, style)
2510 call OutputCircle( 10, 367, 332, 0, 0, "", "Computers: Software: Desktop
     Customization: Wallpaper", "Computers", "cars", "#99FFFF", "#0000FF", "198", 6, 105)
2511 call OutputCircle(0, 204, 446, 4, 2,"<br/>br>1. <br/>b>0ceania</br/>/b><br/>br>
     2. <b>Europe</b><br>3. <b>Asia</b><br>4. <b>North America
      </b>","Regional","Regional","cars","#99FF99","#009600","0", 381, 220)
2512 call OutputCircle(9, 367, 560, 0, 0, "", "Reference: Museums: Transportation:
      Automobiles", "Reference", "cars", "#FFCCCC", "#DC0000", "65", 10, 105)
2513 call OutputCircle(8, 146, 658, 2, 3,"<br/>br>1. <br/>b>Music</br/>/b><br/>cz.
      <b>Genres</b>","Arts","Arts","cars","#FFCCFF","#C80096","51", 6, 105)
2514 call OutputCircle( 1, 317, 765, 8, 4,"<br>1. <b>Vehicles</b><br>2.
      <br/><b>Antiques and Collectibles</b><br>3. <b>Classifieds</b><br>4.
      <b>Recreation and Hobbies</b><br>5.<b>Sports</b><br>6. <b>
      Auctions </b> < br>7. < b>Clothing <math></b> < br>8. < b>Publications <math></b>
      ", "Shopping", "Shopping", "cars", "#FFCC99", "#E16419", "50", 565, 205)
2515 call OutputCircle(7, 149, 869, 2, 5,"<br/>br>1. <br/>b>lssues</br/>/b><br/>br>2.
      <b>People </b>","Society","Society","cars","#99FFFF","#0000FF","76", 14, 110)
2516 call OutputCircle( 6, 364, 973, 2, 6,"<br/>br>1. <br/>b>Purchasing</b><br/>br>2.
      <br/><b>Advocacy and Protection</b>","Home: Consumer Information: Automobiles",
```

 $2517 \ call \ Output Circle(\ 2,\ 182,\ 1049,\ 4,\ 7,"
 br>1.\
b>Autos</br>
Models</br>
b>
br>3.\
b>Collecting</br/>b>
br>4.\
b>Travel</br/>"Recreation", "Cars", "#FFCCCC", "#DC0000", "34", 516, 150)$

"Home", "cars", "#99FF99", "#009600", "116", 30, 110)

Sheet 31 of 40 Inventor: David M. Holbrook Serial No.: 10/002,793

31/40

2518 call OutputCircle(5, 360, 1142, 4, 8,"

2520 call Output Circle (3, 344, 1327, 8, 10,"
 b > Cors < c

2521 End Sub

FIG. 25B

26000 Sub link4(style)

26001 call OutputHeader ("cars", "Shopping", "Shopping/", "#009600", 565, 8, 50, 1, style)

26002 call OutputCircle(6, 333, 392, 0, 0, "", "Publications: Books: Vehicles: Autos", "Publications", "cars", "#99FF99", "#009600", "108", 7, 105)

 $26003 \ call \ Output Circle(\ 0,\ 205,\ 471,\ 3,\ 14,"
br>1.
b>Autos</br/>b>
ctories</br/>b>-parts and Accessories</br/>b>-br>3.
b>-Directories</br/>b>-","Vehicles", "Vehicles", "cars", "#99FF99", "#009600", "50", 260, 150)$

26004 call OutputCircle(7, 333, 560, 0, 0, "", "Clothing: Casual: T-Shirts: Cars", "Clothing", "cars", "#99FF99", "#009600", "93", 1, 105)

26005 call OutputCircle(5, 190, 648, 0, 0,"","Auctions: Autos", "Auctions","cars", "#99FF99","#009600","72", 11,105)

26007 call OutputCircle(4, 190, 803, 0, 0,"","Classifieds","Classifieds","cars", "#99FF99","#009600","109",37, 105)

26008 call OutputCircle(1, 333, 888, 2, 16,"
 b>General
 b>General
 b>Pedal Cars
 b>","Antiques and Collectibles: Toys and Games: Cars and Trucks", "Antiques and Collectibles","cars", "#99FF99", "#009600", "45",94, 105)

26009 call OutputCircle(3, 202, 961, 4, 17,"
1. General
2. Slot Cars
3. Cars<cbr>4. Radio Control", "Recreation and Hobbies: Models", "Recreation and Hobbies", "cars", "#99FF99", "#009600","29", 68, 110)

26010 End Sub

Sheet 32 of 40 Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.: HLB-1001-US

32/40

ria. 21

Sheet 33 of 40
Inventor: David M. Holbrook
Serial No.: 10/002,793
Docket No.: HLB-1001-US

33/40

catray(1)="Recreation: Autos" catray(2)="Shopping: Vehicles: Autos" catray(3)="Shopping: Antiques and Collectibles: Toys and Games: Cars and Trucks" catray(4) = "Shopping: Vehicles: Parts and Accessories" catray(5)="Regional: Oceania: New Zealand: Business and Economy: Travel Services: Car Rentals" catray(6)="Recreation: Models: RC: RC Cars" catray(7)="Recreation: Models: Scale: Cars" catray(8)="Sports: Motorsports: Auto Racing" catray(9)="Recreation: Collecting: Toys: Cars and Trucks" catray(10) = "Recreation: Autos: Enthusiasts" catray(11) = "Shopping: Classifieds" catray(12)="Regional: Europe: United Kingdom: Business and Economy: Motoring: Dealers" catray(13) = "Shopping: Recreation and Hobbies: Models" catray(14) = "Shopping: Vehicles: Autos: Hot Rods" catray(15) = "Regional: Europe: United Kingdom: Business and Economy: Motoring" catray(16) = "Recreation: Autos: Enthusiasts: Muscle Cars" catray(17) = "Recreation: Autos: Enthusiasts: Kit Cars" catray(18) = "Regional: Europe: United Kingdom: Business and Economy: Travel Services: Car Rentals" catray(19) = "Games: Video Games: Genres: Driving and Racing: Simulations: Need for Speed Series" catray(20) = "Shopping: Vehicles: Parts and Accessories: European Cars" catray(21) = "Shopping: Recreation and Hobbies: Models: Slot Cars" catray(22) = "Shopping: Sports: Auto Racing: Builders - Car and Chassis" catray(23) = "Regional: Europe: United Kingdom: Business and Economy: Motoring: Buyers Guides" catray(24) = "Shopping: Sports: Auto Racing: Fan Merchandise" catray(25) = "Games: Video Games: Genres: Driving and Racing: Racing: Carmageddon Series" catray(26) = "Recreation: Autos: News and Magazines" catray(27) = "Shopping: Antiques and Collectibles: Toys and Games: Cars and Trucks: Pedal Cars" catray(28) = "Shopping: Vehicles: Parts and Accessories: Performance" catray(29) = "Recreation: Autos: Clubs" catray(30) = "Shopping: Sports: Auto Racing: Parts and Accessories"

catray(31) = "Shopping: Sports: Golf: Carts"

Sheet 34 of 40 Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.: HLB-1001-US

34/40

catray(32)="Regional: Asia: Japan: Business and Economy: Automotive" catray(33) = "Shopping: Recreation and Hobbies: Models: Cars" catray(34) = "Shopping: Recreation and Hobbies: Models: Radio Control: Cars and Trucks" catray(35) = "Shopping: Vehicles: Autos: Customized" catray(36) = "Recreation: Collecting: Toys: Cars and Trucks: Diecast Toys" catray(37) = "Shopping: Vehicles: Parts and Accessories: Japanese Cars" catray(38) = "Home: Consumer Information: Automobiles: Purchasing" catray(39) = "Shopping: Vehicles: Directories" catray(40) = "Shopping: Sports: Auto Racing: Classifieds" catray(41)="Arts: Music: Bands and Artists: C: Cars, The" catray(42) = "Recreation: Models" catray(43)="Regional: North America: United States: Texas: Localities: S: San Antonio: Business and Economy: Shopping: Autos" catray(44) = "Regional: North America: United States: Oklahoma: Localities: T: Tulsa: Business and Economy: Shopping: Autos" catray(45) = "Sports: Motorsports: Auto Racing: Legend Cars" catray(46) = "Sports: Motorsports: Auto Racing: Touring Cars" catray(47) = "Sports: Motorsports: Auto Racing: Stock Cars" catray(48) = "Business: Industries: Transportation: Auto Transport" catray(49)="Sports: Motorsports: Auto Racing: Drag Racing: Personal" catray(50) = "Home: Consumer Information: Automobiles: Purchasing: By Class: Sports Cars"

FIG. 28B

Sheet 35 of 40

Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.: HLB-1001-US

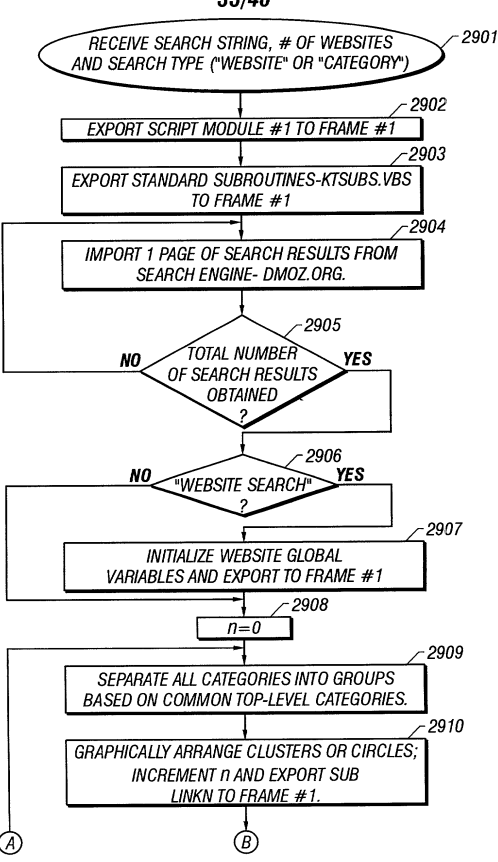


FIG. 29A

þ,

Docket No.: HLB-1001-US

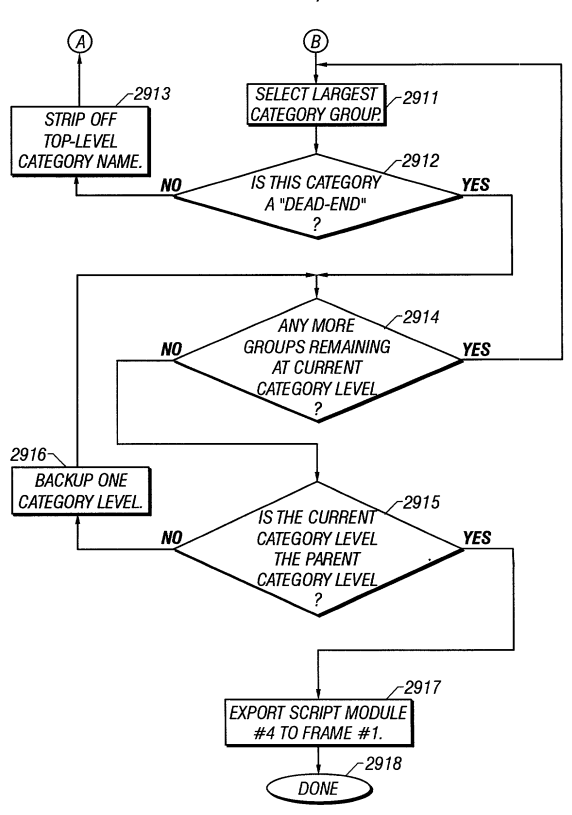


FIG. 29B

Sheet 37 of 40

Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.: HLB-1001-US

```
<ml>
 <element>
   <a tribute1 > Category Path of data element #1 </attribute1 >
   <a tribute2>URL to access data element #1</attribute2>
   <a tribute3>Description of data element #1</attribute3>
 </element>
 <element>
   <a tribute1 > Category Path of data element #2 < /attribute1 >
   <attribute2>URL to access data element #2</attribute2>
   <a tribute3>Description of data element #2</attribute3>
 </element>
 <element>
   <a tribute1 > Category Path of data element #3 < /attribute1 >
   <a tribute2>URL to access data element #3</attribute2>
   <a tribute3>Description of data element #3</attribute3>
 </element>
  <element>
   <a tribute1 > Category Path of data element #n</attribute1 >
   <a tribute2>URL to access data element #n</attribute2>
   <a tribute3>Description of data element #n</attribute3>
  </element>
</ml>
```

Sheet 38 of 40

Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.: HLB-1001-US

```
<xml>
  <node>
   <a tribute1 > Category Path of matching leaf-node #1 </attribute1 >
    <a tribute2>URL to access list of descriptions and URL's of matching
data elements in leaf-node #1 (See Fig. 32)</attribute2>
  </node>
  <node>
    <a tribute1 > Category Path of matching leaf-node #2 < /attribute1 >
    <a tribute2>URL to access list of descriptions and URL's of matching
data elements in leaf-node #2 (See Fig. 32) </attribute2>
  </node>
  <node>
    <a tribute1 > Category Path of matching leaf-node #3</attribute1 >
    <a tribute2>URL to access list of descriptions and URL's of matching
data elements in leaf-node #3 (See Fig. 32) </attribute2>
  </node>
  <node>
    <a tribute1 > Category Path of matching leaf-node #n </attribute1 >
    <a tribute2>URL to access list of descriptions and URL's of matching
data elements in leaf-node #n (See Fig. 32) </attribute2>
  </node>
</xml>
```

Sheet 39 of 40

Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.: HLB-1001-US

```
<mi>
 <element>
   <a tribute1>URL to access data element #1</attribute1>
   <a tribute2>Description of data element #1</attribute2>
 </element>
 <element>
   <a tribute1 > URL to access data element #2</attribute1 >
   <attribute2>Description of data element #2</attribute2>
 </element>
 <element>
   <a tribute1>URL to access data element #3</attribute1>
   <attribute2>Description of data element #3</attribute2>
 </element>
     *
  <element>
   <a tribute1 > URL to access data element #nn </attribute1 >
   <attribute2>Description of data element #nn</attribute2>
  </element>
</xml>
```

Sheet 40 of 40

Inventor: David M. Holbrook Serial No.: 10/002,793 Docket No.: HLB-1001-US

